## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- 1 10. (cancelled)
- 11. (currently amended) A system for the projection of cinematographic works or digital works with sound with at least one sound channel, comprising:
  - a cinema projection room having a back wall;
  - a screen spaced from said back wall;
- <u>a plate of sound-absorptive material disposed between the</u> wall and the screen;

and, for the at least one sound channel, comprising at least one woofer and at least one medium/treble speaker;, said system further comprising:

the screen being a non-perforated screen;

the at least one medium/treble speaker comprising a flat sound transducer placed against the screen to a rear thereof in relation to a direction of projection; and

an extreme treble speaker being disposed on a periphery of the screen.

- 12. (previously presented) A system according to claim 11 in which the medium/treble transducer is disposed substantially above the at least one woofer.
- 13. (previously presented) A system according to claim 11, wherein the extreme treble speaker is disposed above the screen and substantially above the transducer.
- 14. (currently amended) A system according to claim 11 for the projection of cinematographic works or digital works with multichannel sound further comprising at least two lateral channels, and a pair of extreme treble speakers for the at least two lateral channels disposed on either side of the screen.
- 15. (previously presented) A system according to claim 14, further comprising the extreme treble speakers of the at least two lateral channels being disposed substantially at a height of a plurality of flat transducers of corresponding channels.
- 16. (currently amended) A system according to claim 11 for the projection of cinematographic works or digital works with multichannel sound further comprising two lateral channels, and the extreme treble speakers for the lateral channels being disposed above the screen.
- 17. (previously presented) A system according to claim 16, in which the extreme treble speakers of the lateral channels are disposed substantially above the flat transducers of the corresponding channels.

- 18. (currently amended) A system according to claim 11 for the projection of cinematographic works or digital works with four-channel sound further comprising two lateral channels, a central-high channel and a central-low channel in which an extreme treble speaker of the central-high channel is disposed above the screen, and an extreme treble speaker of the central-low channel is disposed under the screen.
- 19. (previously presented) A system according to claim 11, further comprising each said woofer being arranged to produce sounds with a frequency that is lower than around 300 Hz to 800 Hz.
- 20. (previously presented) A system according to claim 11, wherein each said extreme treble speaker is arranged to transmit sounds with a frequency that is greater than about 4 kHz.
- 21. (new) A system according to claim 11, wherein said plate of sound-absorptive material is disposed against the back wall.
- 22. (new) A system according to claim 11, wherein said cinema projection room is a movie theater.